Control unit e.g. for motor vehicle electric windows, anti-theft warning and locks

Publication number: DE19530721 (A1)

Publication date:

1997-02-20

KIEKERT AG [DE]

Inventor(s):

JAHRSETZ ACHIM [DE]; KLEEFELDT FRANK [DE]; OSTERMANN WILFRIED [DE]; WELSKOPF FRED [DE]

Applicant(s):

Classification:

- international:

E05F15/10; B60R16/02; B60R25/10; E05B65/12; E05B65/36;

608B13/00; H02J7/00; H02J9/06; H02J13/00; H04B1/59; 608B13/00; E05B47/00; E05F15/10; B60R16/02; B60R25/10; E05B65/12; E05B65/36; G08B13/00; H02J7/00; H02J9/06; H02J13/00; H04B1/59; B60R16/03; E05B47/00; (IPC1-7): H02J9/04; B60J1/20; B60R16/02; B60R25/10; E05B65/12;

H04Q9/00

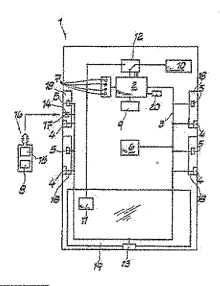
- European:

B60R25/10F; E05B65/36B; H02J9/06

Application number: DE19951030721 19950818 Priority number(s): DE19951030721 19950818

Abstract of DE 19530721 (A1)

The motor vehicle (1) possesses a control installation with control equipment (2) connected to ancillary units by a multiplex single-wire bus (3). These units include door locks (4,13), window opening mechanism (5) and an anti-theft device (6), all provided with an actuating element (7) and connected to the control equipment by remote actuating units, such as a transmitter (8) and a receiver (9). The control installation is normally coupled to the starter battery (10) and, as mentioned above, to the emergency battery (11) by the emergency driving circuit (12) if needed.



Also published as:

US5736793 (A)

D JP9137656 (A)

国 FR2737872 (A1)

Data supplied from the esp@cenet database - Worldwide